# Row 1016

Visit Number: ad4df659327903c2d7c28c84645f34d61b918979e5d2acd7608a689579dc3670

Masked\_PatientID: 1002

Order ID: 1fdba388ab3307cf932d1a28e022054d196a7ae0d7c705f21dab013a4dd35621

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/11/2018 16:17

Line Num: 1

Text: HISTORY post right VATS upper lobectomy REPORT CHEST Comparison was made with the prior study dated 3 Nov 2018. Interval removal of feeding tube. Appearance of the right hemithorax is grossly stable, with volume loss and elevation of the right hemidiaphragm. Interface projected in the right hemithorax is again suspicious for pneumothorax. This demonstrates interval decrease in size with increased density. Subcutaneous emphysema again noted in the right chest wall. No focal consolidation or large pleural effusion detected. Ovoid density projected in the right 5th rib likely represents a bony island. The heart size cannot be accurately assessed. The thoracic aorta is unfolded with mural calcification seen. There is no free gas under the diaphragm. ABDOMEN Comparison was made with the prior study dated 2 Nov 2018. Interval improvement in degree of bowel distension. No abnormal bowel dilatation to suggest intestinal obstruction. Previously noted clips in the upper abdomen no longer visualized (likely corresponding with clips within the stomach on PET/CT of Oct 2018). May need further action Finalised by: <DOCTOR>

Accession Number: c5805e7889a69313d6f591ff882918adba48d12fd9c93f67926e5abbed405a57

Updated Date Time: 26/11/2018 9:14

## Layman Explanation

This radiology report discusses HISTORY post right VATS upper lobectomy REPORT CHEST Comparison was made with the prior study dated 3 Nov 2018. Interval removal of feeding tube. Appearance of the right hemithorax is grossly stable, with volume loss and elevation of the right hemidiaphragm. Interface projected in the right hemithorax is again suspicious for pneumothorax. This demonstrates interval decrease in size with increased density. Subcutaneous emphysema again noted in the right chest wall. No focal consolidation or large pleural effusion detected. Ovoid density projected in the right 5th rib likely represents a bony island. The heart size cannot be accurately assessed. The thoracic aorta is unfolded with mural calcification seen. There is no free gas under the diaphragm. ABDOMEN Comparison was made with the prior study dated 2 Nov 2018. Interval improvement in degree of bowel distension. No abnormal bowel dilatation to suggest intestinal obstruction. Previously noted clips in the upper abdomen no longer visualized (likely corresponding with clips within the stomach on PET/CT of Oct 2018). May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.